

GoerTek Qingdao  
GF Chuangye Building  
Hi-Tech Industrial Park  
Qingdao 266061 China  
86-532-89997280 TEL  
86-532-89997215 FAX

GoerTek USA  
2333 Bowers Ave.  
Suite 238 Santa  
Clara, CA 95054  
1-408-844-9980 TEL  
1-408-844-9982 FAX

GoerTek Taiwan  
7F., No. 421, Ruiquan Rd.,  
Neihu District, Taipei City  
114, Taiwan  
886-2-87515051 TEL  
886-2-87515052 FAX

GoerTek Shenzhen  
Rm. A, 34/F, Bk. C, Electronics Science &  
Technology Building, No. 2070, Shennan  
Middle Road, Shenzhen, 518031, China  
86-755-83296220 TEL  
86-755-83296230 FAX



### FCC Authorization Letter

**WEIFANG GOERTEK ELECTRONICS**  
DONGFANG NORTH ROAD, HI-TECH INDUSTRY DEVELOPMENT DISTRICT,  
WEIFANG, SHANDONG CHINA

To: **Kyocera Wireless Corp.**  
10300 Campus Point Drive, San Diego, CA 92121 USA

Re: **Change of Identification Authorizatlon, Original FCC ID: SZG-GBH86X**

Date: 11/18/2008

To Whom It May Concern:

This letter grants authorization for representative of Kyocera Wireless Corp. to apply to the FCC for a change in identification as specified under 47CFR2.933 of the FCC rules.


This authorization applies to GoerTek Electronics model GBH861, FCC ID: SZG-GBH86X, granted on 09/29/2008. We are aware that Kyocera Wireless Corp. intends to market the above referenced product under their own FCC ID. The equipment is electrically identical the only change being the labels in the device. The original test results continue to be representative of and applicable to the changed equipment.

This letter only grants authorization to Kyocera Wireless Corp. to apply for FCC ID for one time, and KWC should not transfer this authorization to any third party without GoerTek's permission.

This letter of authorization might also be used to use all the technical information related to the said product.

This letter of authorization can also be used to obtain Canadian IC certification.

Sincerely,

  
Andy Chen *09-11-08*

Marketing Director

Bluetooth Acoustic Devices    Digital Acoustic Products    Noise Cancellation Headphones    Acoustic Components